

[25] ABSTRACT:

[26] The method of this invention enhances the flow of electrical charges in selected micro-geologic regions by introducing a more conductive material into the geology of the selected region. In one simplistic embodiment, a circle of bare copper wire, bonded so as to create a single electrical entity of the lowest possible electrical resistance, is buried in the soil of the selected area in close physical contact with the soil and other components of the geology thus providing a path of less resistance for electrical charges within the micro-geologic region.